# **HAGSTA**







## **English**



## Read instructions carefully and keep for future reference.

## IMPORTANT!

- Do not connect after each other in a sequence.
- · Do not cover the product when in use.
- To disconnect the power, pull the plug.
- · Use only indoors in dry areas.

## WARNING

- Discard the product if damaged.
- Never use a damaged or faulty USB cable, since this can damage or harm the charger or your device.
- Never submerge the charger in water or other liquids.
- Do not overload the product.
- Improper use may cause damage to the product or endanger people or property.
- Children should be supervised to ensure they do not play with the product.

#### **Product features**

- 3-way outlets power strip with 2 USB-A outlets.
- Built-in safety features protect the USB-A outlets from short-circuiting, overheating and overloading.
- The product can be fixed to any flat surface.

## Instructions for use for USB-A outlets

Connect the product to the wall socket. Insert USB-A cable end into free USB-A outlet and the other end to the device you want to charge or power.

NOTE! USB-A cable is not included.

## Care instructions

To clean the product, unplug from power source and wipe with a dry

#### Good to know

- USB cable length and quality influences charging speed and performance.
- Devices may get warm during charging. This is completely normal, and they will gradually cool down again after they are fully charged.
- Charger operating temperature: 5°C to 45°C (41°F 113°F).
- · Unplug the extension cord from the power source when not in use.

## Technical data Model: HAGSTA

Type: E2305-CN3W2U Input: 220-250 V. 50/60Hz

Output: 10 A / 250 V / max 2500 W

USB-A output:

One USB-A outlet in use: 5.0 VDC / 2.4 A / 12.0 W Two USB-A outlets in use: 5.0 VDC / 2.4 A / 12.0 W

shared between outlets.

Manufacturer: IKEA of Sweden AB

Address: Box 702, SE-343 81 Älmhult, SWEDEN



The crossed-out wheeled bin symbol indicates that the item should be disposed of separately from household waste. The item should be handed in for recycling in accordance with local

environmental regulations for waste disposal. By separating a marked item from household waste, you will help reduce the volume of waste sent to incinerators or land-fill and minimize any potential negative impact on human health and the environment. For more information, please contact your IKEA store.

## 中文



请仔细阅读此说明手册,并妥善保管,以便日后参考。

## 重要须知!

- 请勿将相同产品按顺序依次连结。
- 使用时请勿遮盖产品。
- 断开电源时,请拔下插头。

## • 仅可在室内干燥区域使用。

## 警告

- 产品损坏后请丢弃。
- 切勿使用损坏或有故障的USB电线充电,否则会损坏充电器和你的设备。
- 请勿将产品浸入水中或其他液体中。
- 不要超负荷使用产品。
- 使用不当可能会损坏产品,或造成人员伤害或财产损失。
- 请勿让儿童玩耍设备。

### 产品功能

- · 3路插线板,带2个USB-A接口。
- · 内置安全功能,可防止USB-A接口出现短路、过热和过载。
- 此产品可固定到任何平面上。

## USB-A接口使用说明

请将产品连接到墙上插座。将USB-A电线的一端插入空闲的USB-A接口,另一端插入需要充电或供电的设备。

注意! 不含USB-A电线。

## 保养说明

清洁产品时,请拔下电源插头,并用干布擦拭。

## 产品须知

- · USB电线的长度和质量会影响充电速度和性能。
- 设备在充电过程中可能会发热。这是正常现象;充满电后设备会逐渐冷却。
- · 充电器工作温度: 5℃至45℃ (41°F至113°F)。
- 不使用时,请从电源上拔下加长电线。

#### 技术数据

型号: HAGSTA 哈斯塔 类型: E2305-CN3W2U

输入: 220-250伏,50/60赫兹

输出功率: 250伏/10安/2500瓦(最大值)

USB-A输出功率:

一个USB-A接口工作时:5伏直流电/2.4安/12瓦

两个USB-A接口工作时:两个接口共用5伏直流电/2.4安/12瓦

制造商:宜家瑞典有限公司(IKEA of Sweden AB)

地址: Box 702, SE-343 81 Älmhult, SWEDEN



带十字的垃圾桶标志代表该产品必须与家用垃圾分开处理。同时对产品的处理 必须符合当地关于废物处理的相关规定。每做一次分类,就减少了送入焚烧炉 和垃圾填埋场垃圾的数量,进而将不利于人类身体健康和环境的负面影响最小 化。想了解更多,请联系当地宜家商场。

部件名称 Part name	有害物质 Hazardous substance					
	铅(Pb) Lead (Pb)	汞 (Hg) Mercury (Hg)	镉(Cd) Cadmium (Cd)	六价铬 (Cr (VI)) Hexavalent Chromium (Cr (VI))	多溴联苯 (PBB) Polybrominated biphenyls (PBB)	多溴二苯醚(PBDE) Polybrominated diphenyl ethers (PBDE)
电源线组 Cord set	X	0	0	0	0	0
电子部件 Electronics	X	0	0	0	0	0

#### 本表格依据SJ/T 11364的规定编制

This table is prepared according to provisions of SJ/T 11364.

- O:表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。
- 0: Indicates that said hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement of GB/T 26572.
- X:表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求。
- X: Indicates that said hazardous substance contained in at least one of the homogeneous materials for this part is above the limit requirement of GB/T 26572.